



Phoenix OS

# Vision

- Phoenix OS, rejuvenating large-screen devices

Pushed by the mobile internet, hardware is continuously diversified, but software system has been falling short.

Phoenix OS is an Android-based personal computer system. In addition to the excellent life and entertainment experience provided by original Android, Phoenix OS has greatly improved experience and productivity of work and study. Different from Android tablet system, Phoenix OS is more like Windows and Mac. Optimized for laptop, tablet and desktop systems, Phoenix OS is a perfect fit for family, education and office work.

Standing on the shoulders of the giant Android, we hope to integrate Phoenix OS into the software and hardware ecosystem by collaborating with various partners in the industry. Let's build the future of personal computer system together.

- Current Situations

Phoenix OS for x86 CPU has been released, and can be installed on all PCs from the past 8 years. Thanks to its high stability and usability, the x86 version has gained widespread recognition from users both domestically and internationally. Furthermore, continuous improvements and updates are being made to the system.

ROMs of Phoenix OS for ARM have been released for Nexus7, 9, 10. We have established partnership with many chip suppliers, ODM and OEM manufacturers, and most projects are in the phase of joint development and debugging.



## System Introduction

Phoenix OS, an Android-based personal computer system, is a multi-window and multitasking desktop system, and is very similar to Windows or Mac OS X. It is compatible with all existing Android apps.

Phoenix OS focuses on large-screen devices, such as tablets and 2-in-1 computers.

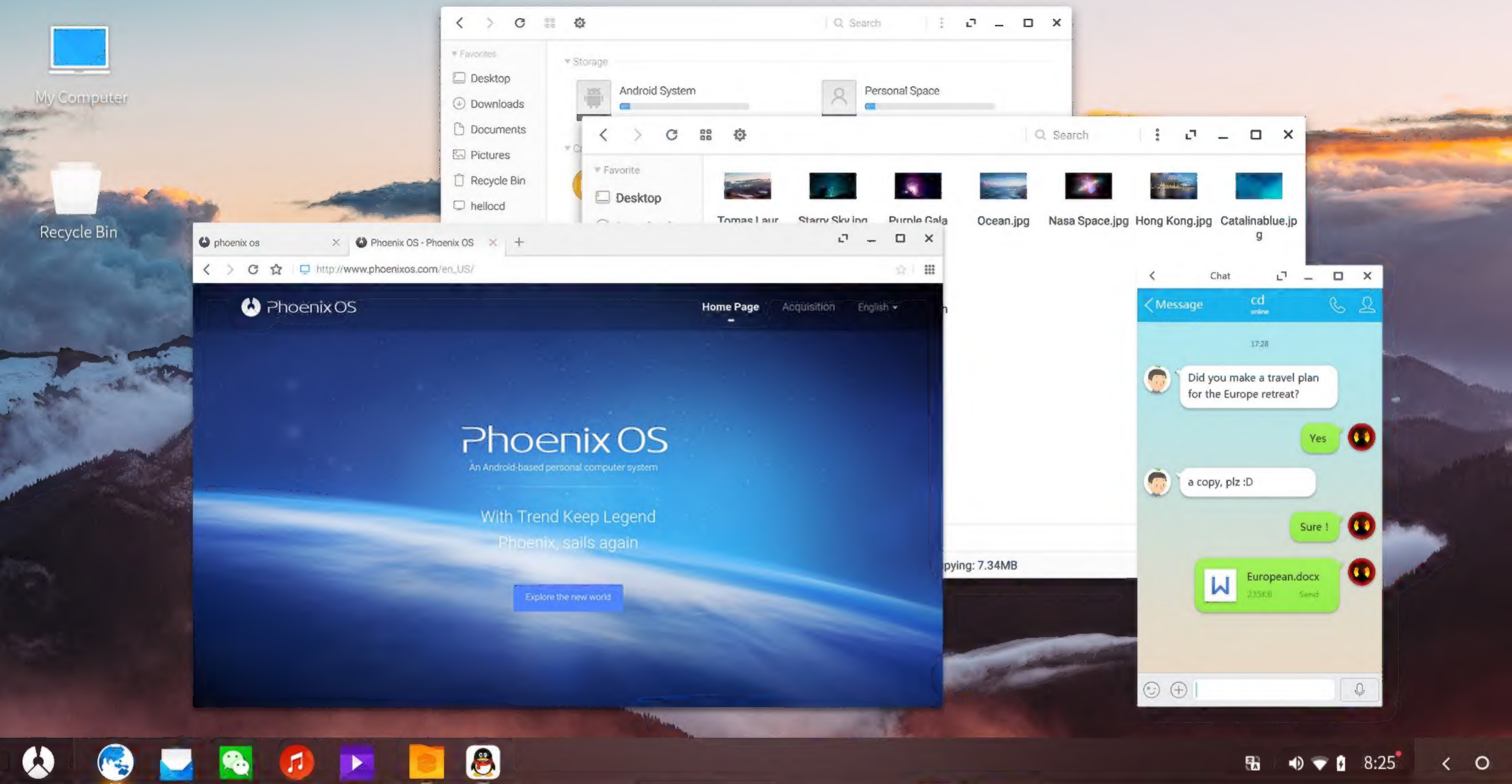


### Why based on Android?

- With the late-developing advantage, Android has the technical features of a modern operating system.
- Large number of developers, and development is portable between devices as mobile phones, tablets and computers.
- Complete ecosystem enables it to surpass Windows and Mac.
- New Android system integrated with PC experience will inevitably become a strong competitor of Windows and Mac.

### Features:

- Classic desktop, multi-window, multi-task switching
- Support touch screen, keyboard and mouse, and integrate tablet and laptop
- Support two major CPU systems simultaneously, x86 and ARM
- Powerful file management and browser, and perfect solution to the core application scenarios
- Source-level process right management, faster, safer and more power-saving



## Interface Overview

Familiar PC desktop experience; support operation of multiple windows, multiple tasks, taskbar, desktop and start menu, as well as file management, etc.; easy yet powerful notification center and security center, less distraction and longer battery life



Click here to “Start”

Classic start menu is the main entrance of Phoenix OS

Launch all apps

Adjust system settings

Search apps and files

Switched between full screen mode and menu mode

Notification Center

Notification management and system  
shortcut setting entrance

Instant check of app messages

App notification management

Shortcut setting

Android Button

Classic back, home and  
close buttons

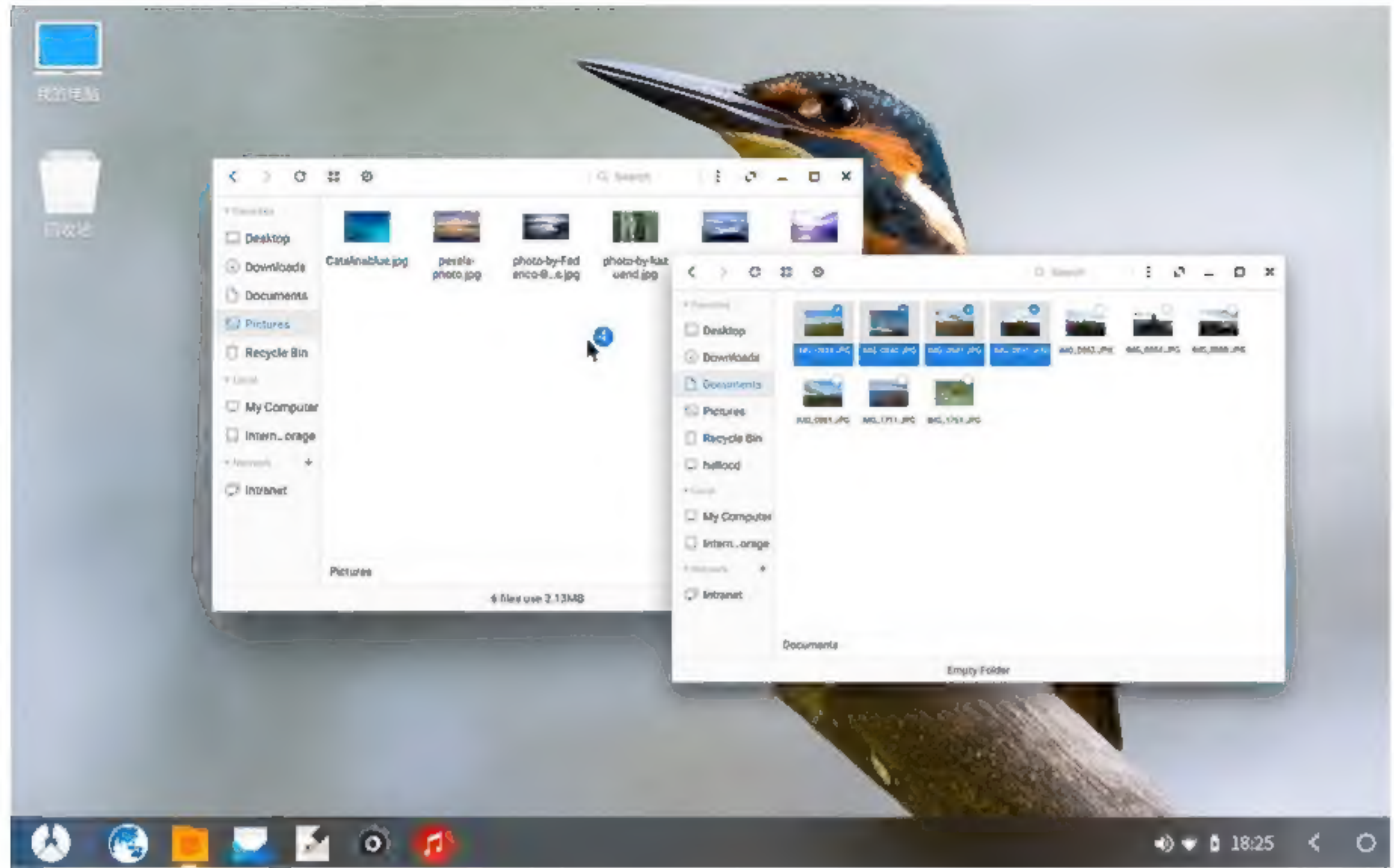
Ensure Android app com-  
patibility in full screen  
mode

April 01, 2016  
Friday



1 New Email Received  
Google Play Report for Mar 30th, 2016

PM 4:21



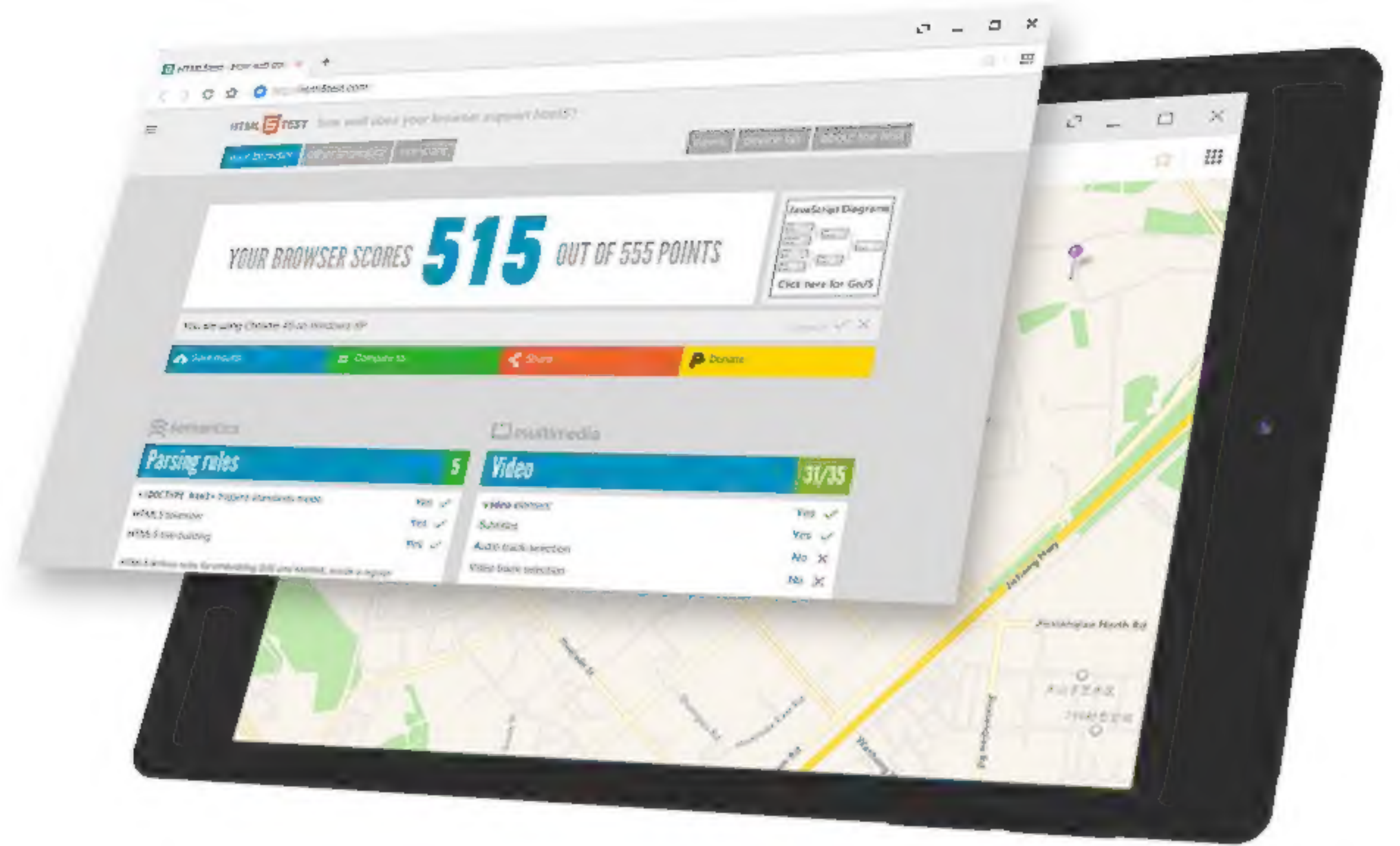
## File Manager

File Manager of Phoenix OS include the classic functions of Windows Explorer and Mac Finder and supports new functions such as cloud drive.

It will also support Air Drop in the near future.

- LAN access
- Full disk file search
- Cloud Drive (360 Cloud Drive and Baidu Cloud Drive)
- Support remote control and other all input devices
- Compression and decompression, supporting rar, zip and 7z
- File preview function
- Support external devices such as flash drive and SD card
- File multi-select and drag-drop

- Classified files viewing
- Cut, copy, paste
- UI optimized for touch screen
- Support classic shortcut keys
- Support convenient features such as Recycle Bin, Bookmark



## Stardust Browser

Chaozhuo Technology Team was formerly known as the developer of the World Browser, 360 Security Browser and 360 Chrome Brower.

Stardust Browser, tailor-made by Chaozhuo Technology, ensures the high availability of Phoenix OS.

- Based on chromium open source community
- Unique website display modes for PC, Android and iPad
- Adjustable smart tag
- Built-in pop-up adblock
- Built-in rule based adblock
- Support classic PC shortcut keys
- Support file download and management
- Support HTML5, with the highest test scores
- Performance test on x86 platform on a par with PC standard
- Original scroll button on mobile button

Chaozhuo Technology has also developed other necessary apps for Phoenix OS, such as text editor, recorder and calendar etc.



# 1,600,000 Apps

## Limitless Possibilities, Endless Fun

In 2015, the number of Android apps surpassed 1.6 million, and all can run perfectly in Phoenix OS.

# Business History

Thanks to the principles of “focusing on users and serving customers” that Chaozhuo Technology upholds, Phoenix OS is rapidly recognized by end users and approved by partners in the industry.

By March 2016, Chaozhuo Technology has reached cooperative agreements or intention with Allwinner, Rockchip and other chip manufacturers, as well as Lenovo, TCL, Lava, Storex and other domestic and international device manufacturers. Chaozhuo Technology has also launched joint product R&D with many manufacturers. Meanwhile, Chaozhuo Technology partners with ROM to market and expand Phoenix OS to existing tablet users.

Partenars (coming soon)

**Lenovo**

**TCL**

**ARM**

 Allwinner  
Technology

 intel

...



Thank you for your reading.